

Circles and Stars



Equation example $1 \times 10 = 10$

Directions;

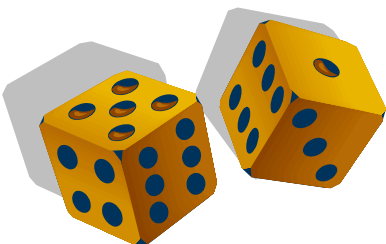
Roll a die.

Create the number of circles indicated by the die.

Roll die again.

Draw the number of stars indicated on the die inside each circle.

Look at your picture and make an equation that represents your picture drawing.



Direction for Option 2

Roll 2 dice.

Decide which number will be circles and which number will be stars.

Make an equation that represents your picture.

(What do you notice?) Commutative property in action 😊